F TENT COOPERATION TREAT

| | From the INTERNATIONAL BUREAU |
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| PCT | To: |
| NOTIFICATION OF ELECTION (PCT Rule 61.2) | Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2/5C24 Arlington, VA 22202 |
| Date of mailing (day/month/year) 13 December 2000 (13.12.00) | ETATS-UNIS D'AMERIQUE in its capacity as elected Office |
| International application No. PCT/NL00/00243 | Applicant's or agent's file reference A00-40027/JV |
| International filing date (day/month/year) | Priority date (day/month/year) |
| 14 April 2000 (14.04.00) | 22 April 1999 (22.04.99) |
| Applicant KPLII Johannes et al. | |
| KRUL, Johannes et al | |
| 1. The designated Office is hereby notified of its election made X in the demand filed with the International Preliminary 20 November 2 in a notice effecting later election filed with the International Preliminary 20 November 2 in a notice effecting later election filed with the International Preliminary 20 November 2 was not was not | Examining Authority on: 2000 (20.11.00) ational Bureau on: |

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

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INTERNATIONAL SEARCH REPORT

International Application No NL 00/00243

| | | | NL 00/00243 |
|---------------------|---|----------------------------|---|
| A. CLASSI IPC 7 | FICATION OF SUBJECT MATTE G07D7/00 | | |
| According to | o International Patent Classification (IPC) or to both national class | ification and IPC | |
| | SEARCHED | | |
| IPC 7 | cumentation searched (classification system followed by classific ${\tt G070}$ | cation symbols) | |
| | ion searched other than minimum documentation to the extent th | | |
| | ata base consulted during the international search (name of data | base and, where practical, | search terms used) |
| C. DOCUME | ENTS CONSIDERED TO BE RELEVANT | | |
| Category ° | Citation of document, with indication, where appropriate, of the | relevant passages | Relevant to claim No. |
| А | EP 0 019 191 A (BBC BROWN BOVER 26 November 1980 (1980-11-26) claim 1; figure 1 | I & CIE) | 1-18 |
| А | US 4 870 260 A (NIEPOLOMSKI AND AL) 26 September 1989 (1989-09-column 3, paragraph 1; claim 1; | 26) | 1-18 |
| A | EP 0 905 657 A (ST MICROELECTRO 31 March 1999 (1999-03-31) claim 1; figure 1 | NICS SRL) | 1-18 |
| А | US 5 255 129 A (JONES PHILIP B) 19 October 1993 (1993-10-19) claim 1; figure 1 | | 1-18 |
| | | | |
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| Furth | ner documents are listed in the continuation of box C. | χ Patent family m | embers are listed in annex. |
| | tegories of cited documents : | or priority date and | shed after the international filing date not in conflict with the application but |
| consid | nt defining the general state of the art which is not ered to be of particular relevance locument but published on or after the international | invention | the principle or theory underlying the |
| filing d | | cannot be consider | ar relevance; the claimed invention ed novel or cannot be considered to step when the document is taken alone |
| which i citation | is cited to establish the publication date of another n or other special reason (as specified) | cannot be consider | ar relevance; the claimed invention ed to involve an inventive step when the |
| other n | | | ed with one or more other such docu- lation being obvious to a person skilled |
| | nt published prior to the international filing date but an the priority date claimed | "&" document member o | f the same patent family |
| Date of the a | actual completion of the international search | | e international search report |
| 1 | 1 July 2000 | 18/07/20 | 00 |
| Name and m | nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 | Authorized officer | |
| | NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016 | Kirsten, | К |

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

| | locument arch report | | Publication date | | atent family nember(s) | | Publication date |
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| | | | | KR NO | 9406839 301392 | | 28-07-1994 20-10-1997 |

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

| Applicant's | or age | nt's file reference | | | ication of Transmittal of International |
|--|------------------------------|---|---|---|--|
| AOO-400 | 27/jv | | FOR FURTHER AC | TION Prelimina | ry Examination Report (Form PCT/IPEA/416) |
| Internationa | appli | cation No. | International filing date (c | lay/month/year) | Priority date (day/month/year) |
| PCT/NL0 | 0/002 | 243 | 14/04/2000 | | 22/04/1999 |
| Internationa G07D7/00 | | nt Classification (IPC) or na | tional classification and IPC | | |
| Applicant | | | | | |
| VHP VEIL | IGH | EIDSPAPIERFABRIE | K UGCHELEN B.V. | | |
| and is | trans | mitted to the applicant a | according to Article 36. | | ternational Preliminary Examining Authority |
| 2. This F | REPO | RT consists of a total of | 5 sheets, including this | cover sheet. | |
| be (s | een a ee R | port is also accompanie mended and are the bas ule 70.16 and Section 60 exes consist of a total of | sis for this report and/or 07 of the Administrative | sheets containing | ion, claims and/or drawings which have rectifications made before this Authority the PCT). |
| | | | | | |
| 3. This real of the second sec | | Lack of unity of invention Reasoned statement uncitations and explanation Certain documents cite Certain defects in the in | opinion with regard to no on nder Article 35(2) with re ons suporting such state ed nternational application | velty, inventive ste egard to novelty, in ement | p and industrial applicability ventive step or industrial applicability; |
| VIII | | Certain observations of | n the international applic | cation | |
| Date of sub | | on of the demand | ` | Date of completion | of this report |
| Name and | mailin | address of the internationa | al | Authorized officer | ISDES MI |
| | exam Euro D-80 Tel. | p authority: opean Patent Office 0298 Munich +49 89 2399 - 0 Tx: 52365 : +49 89 2399 - 4465 | | Drysdale, N | 89 2399 2435 |

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International application No. PCT/NL00/00243

I. Basis of the report

| 1. | the and | n regard to the ele receiving Office in are not annexed t cription, pages: | response to an | invitation unde | er Article 14 are | referred to in this | ch have been furnished to report as "originally filed" 6 and 70.17)): |
|----|--------------|--|--------------------------------------|------------------------------------|-------------------------------------|---|---|
| | 1-1 | I | as originally fi | led | | | |
| | Clai | ims, No.: | | | | | |
| | 1-16 | 3 | as received o | n | 09/04/2001 | with letter of | 09/04/2001 |
| | Dra | wings, sheets: | | | | | |
| | 1/2, | 2/2 | as originally fi | led | | | |
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| 2. | With lang | n regard to the lan guage in which the | guage, all the e international ap | elements marke oplication was t | ed above were a iled, unless oth | available or furnish erwise indicated u | ed to this Authority in the nder this item. |
| | The | se elements were | available or fur | nished to this A | uthority in the f | ollowing language | : , which is: |
| | | the language of a | translation furr | nished for the p | urposes of the | international searc | h (under Rule 23.1(b)). |
| | | the language of p | oublication of the | e international a | application (und | er Rule 48.3(b)). | |
| | | the language of a 55.2 and/or 55.3) | | nished for the p | urposes of inte | rnational prelimina | ry examination (under Rule |
| 3. | Witl inte | n regard to any nu rnational prelimina | cleotide and/o ary examination | r amino acid s was carried ou | equence disclout on the basis o | osed in the internat of the sequence lis | tional application, the ting: |
| | | contained in the i | nternational ap | olication in writt | en form. | | |
| | | filed together with | n the internation | al application in | n computer read | dable form. | |
| | | furnished subseq | uently to this A | uthority in writte | en form. | | |
| | | furnished subseq | uently to this A | uthority in comp | outer readable f | orm. | |
| | | The statement the international a | at the subseque application as fi | ently furnished led has been fu | written sequend urnished. | ce listing does not | go beyond the disclosure ir |
| | | The statement th listing has been f | | on recorded in | computer reada | ble form is identic | al to the written sequence |
| 4. | The | e amendments hav | ve resulted in th | e cancellation o | of: | | |
| | | the description, | pages: | | | | |
| | \boxtimes | the claims, | Nos.: | 17, 18 | | | |



International application No. PCT/NL00/00243

| | | the drawings, | sheets: | | |
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| 5. | | | | | ome of) the amendments had not been made, since they have been as filed (Rule 70.2(c)): |
| | | (Any replacement sh report.) | eet contair | ning such | amendments must be referred to under item 1 and annexed to this |
| 6. | Add | litional observations, i | f necessar | y: | |
| V. | | asoned statement un itions and explanatio | | | ith regard to novelty, inventive step or industrial applicability; th statement |
| 1. | Sta | tement | | | |
| | Nov | velty (N) | Yes: No: | Claims Claims | 1-16 |
| | Inve | entive step (IS) | Yes: No: | Claims Claims | 1-16 |
| | Ind | ustrial applicability (IA) |) Yes: No: | Claims Claims | 1-16 |

2. Citations and explanations see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted: see separate sheet



INTERNATIONAL PRELIMINARY



- V. Reasoned statement
- 2. Citations and explanations
- Reference is made to the following document cited in the international search 1. report:

D1 = US 4 870 260 A

- The documents cited in the international search report provide no basis for objec-2. tion to claim 1 on grounds of lack of novelty or inventive step. Specifically, no available document discloses or suggests an authenticity evaluation method involving the step of detecting the conducting direction of a diode connection between two conducting areas. The subject-matter of claim 1, and also of dependent claims 2 to 13, which define advantageous embodiments of the method of claim 1, is therefore novel and involves an inventive step in the light of the available prior art (Art. 33(2) & (3) PCT).
- Claim 14 essentially concerns a system specially adapted to carry out the method 3. of claim 1. Its subject-matter therefore also satisfies the requirements of Art. 33(2) & (3) PCT.
- Claim 15 concerns a permanent security facility (suitable) for use as security in 4. substrates, ..., the claimed security facility consisting essentially of a non-conducting plastic support, on which at least two spaced apart conducting areas are directly electrically interconnected by means of respective diode connections with a predefined conducting direction.
- Document D1 discloses (see in particular Figs. 6-8) a security facility for valuable 4. documents such as debit cards (col. 1, line 13), i.e. cards which bear in encoded form a monetary value, which can be used in whole or in part to pay for goods or services, such as telephone calls. Such cards constitute substrates formed from non-conducting plastic. The security facility of D1 comprises in one embodiment two sets of spaced apart conducting areas $(C_1 - C_n)$, $(K_0 - K_{n-1})$ (Fig. 6), some of which are electrically interconnected by means of safety fuses, diodes that can melt or transistors that can melt $(S_1 - S_m)$ (col. 3, lines 6-10). In the case of diode

EXAMINATION REPORT - SEPARATE SHEET

connections, these will have a predefined conducting direction. The presence or absence of an electrical connection between areas of the first and second sets denotes a binary "1" or "0" respectively, permitting the stored monetary value of the card to be encoded, and this in a form which indicates that the card is genuine. When the card is used for payment, the code is first read by passing a low current in the predetermined conduction direction of the diodes and checked for genuineness. The price of the goods or service is then deducted from the card by passing a high current through the corresponding diodes, thus destroying the connections. The security facility of D1 is thus explicitly designed for one-time use, and provides no information to a skilled person faced with the problem of providing a permanent security facility.

The subject-matter of claim 15 is therefore new and inventive in the light of the available prior art (Art. 33(2) & (3) PCT).

Claim 16 concerns a security paper, in particular banknote paper, comprising a 5. security facility substantially in accordance with claim 15. As noted above, the security facility of D1, which is specifically designed for use with a cash card, uses the card as the non-conducting plastic support, and would therefore not be suitable for use with security paper. The formulation of claim 16 does not exclude the possibility that the security paper is for one-time use. For this reason and also for consistency with claim 15, claim 16 should therefore have been amended to make it clear that the at least two conducting areas are directly and permanently interconnected by ... respective diode connections with a predefined conducting direction.

On the assumption that the above suggested modification is made, the subject-matter of claim 16 is clearly also novel and inventive over the prior art of D1 (Art. 33(2) & (3) PCT).

Industrial applicability (Article 33(4) PCT) is obvious for all claims. 6.

VII. Certain defects

Contrary to the requirements of Rule 5.1(a)(ii) PCT, the relevant background art 1. disclosed in the document D1 is not mentioned in the description, nor is this document identified therein.

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A00-40027/JV/NBR

Int. Appl. No:PCT/NL00/00243

Annex to letter dated 9 April 2001

EPO - DG 1

0 9, 04, 2001



CLAIMS

- 1. Authenticity evaluation method of substrates having a security facility, said security facility consisting essentially of a non-conducting plastic support, on which at least two conducting areas spaced apart (6) are provided, wherein the at least two conducting areas spaced apart (6) of the security facility are directly electrically interconnected by means of respective connections with a predefined conduction direction, said method at least comprising the step of detecting the conducting direction of the security facility, and comparing the detected conducting direction with a reference conducting direction.
- 2. Authenticity evaluation method according to claim 1, comprising the further steps of measuring the size of a section of the security facility, which section has a conduction in one direction, and comparing the size thus measured with a reference size.
- 3. Authenticity evaluation method according to claim 1 or 2, characterized in that a number of conducting areas (6) are present on the non-conducting plastic support (5), which are interconnected in series by means of respective diode connections with a predefined conducting direction.
- 4. Authenticity evaluation method according to one of the preceding claims, characterized in that a diode connection comprises a number of rectified, identical diodes (7).
- 5. Authenticity evaluation method according to one of the preceding claims, characterized in that one or more diodes (7) of a diode connection is/are made from organic semiconductor polymers or increasing semiconductor materials.
- 30 inorganic semiconductor materials.

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- 6. Authenticity evaluation method according to one of the preceding claims, characterized in that the non-conducting support (5) is a plastic thread.
- 7. Authenticity evaluation method according to one of the preceding claims, characterized in that the security facility is selected from, a security thread (3) or an optically variable device (4), a foil provided with specific optical diffraction and/or reflection such as a foil stripe.
- 8. Authenticity evaluation method according to one of the preceding claims, characterized in that the conducting areas (6) comprise metal, these metal areas consisting of signs entirely surrounded by metal, said signs themselves being metal-free.
 - 9. Authenticity evaluation method according to one of the preceding claims, characterized in that the metal of the metal areas (6) takes the form of signs.
- 20 10. Authenticity evaluation method according to claim 8 or 9, characterized in that the signs form a repetitive pattern.
 - 11. Authenticity evaluation method according to one of the preceding claims 1-7, characterized in that the conducting areas (6) are made from organic conducting polymers.
 - 12. Authenticity evaluation method according to claim 11, characterized in that the conducting areas (6) comprising organic conducting polymers are printed with small characters from a printing medium.
 - 13. Authenticity evaluation method according to one of the preceding claims, characterized in that the conducting areas (6) are constructed from organic polymers and metal.

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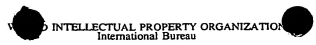
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- 14. Authenticity evaluation system for evaluation of the authenticity of substrates having a security facility, the system comprising:
- a substrate having a security facility, which security facility consists essentially of a non-conducting plastic support, on which at least two conducting areas spaced apart are provided, wherein the at least two conducting areas spaced apart are directly electrically interconnected by means of respective diode connections with a predetermined conducting direction; and
- 10 means for detecting the conducting direction of the security facility and for comparing the detected conducting direction with a reference conducting direction.
- 15. Permanent security facility for use as security in substrates, such as security and value documents, security, value and banknote paper and the like, in particular for use in an authenticity evaluation method according to one of the preceding claims 1-13 or an authenticity evaluation system according to claim 14, said security facility consisting essentially of a non-conducting plastic support, on which at least two conducting areas spaced apart are provided, wherein the at least two conducting areas spaced apart (6) are directly electrically interconnected by means of respective diode connection with a predefined conducting direction.
- 25 16. Security paper, in particular banknote paper, comprising a security facility (4) said security facility consisting essentially of a non-conducting plastic support, on which at least two conducting areas spaced apart are provided, wherein the at least two conducting areas spaced apart (6) are directly electrically interconnected by means of respective diode connections with a predefined conducting direction.



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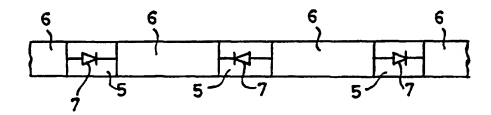
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Published

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(54) Title: SECURITY FACILITY AND USES THEREOF



(57) Abstract

In a security facility (3) according to the invention for use as security in paper substrates, such as security and value documents, security, value and banknote paper and the like, said security facility (3) comprising a non-conducting plastic support (5), on which at least two conducting areas spaced apart (6) are provided, the at least two conducting areas spaced apart (6) are electrically interconnected by means of at least one diode connection (7) with a predefined conducting direction.

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Security facility and uses thereof

The present invention relates to a security facility for use as security in substrates, such as security and value documents, security, value and banknote paper and the like, said security facility comprising a non-conducting plastic support, on which at least two conducting areas spaced apart are provided.

A security facility of this type in the form of a security thread is known, for example, from WO 95/26884. In this known security thread, which comprises a plastic thread as a support with a covering metal layer, breaks in the metal layer are disposed at right angles to the longitudinal direction of the thread, so that the conducting metal parts thus formed form areas which are electrically insulated from one another. These metal parts, together with the breaks, form a type of bar code, which can be read with detectors specifically developed for that purpose. Furthermore, this security facility is also machine-readable due to the conducting characteristics of the metal areas.

A similar type of security thread is also already known from GB-A-1353244. In this known security facility, the metal covering layer, which is present on one or both sides of a plastic thread, is similarly broken in a regular manner. If a two-sided metal layer is provided, the position of the breaks can be selected in such a way that a pattern of partially overlapping metal areas is formed. A pattern of this type can be detected in a specific manner.

As well as the aforementioned machine-readable functions, which can be regarded as hidden features, the metallized plastic thread also functions as a public feature. Security threads of this type in fact reveal an optical effect, known in the art as an "optically variable effect". This effect is based on the fact that a metallized thread, when incorporated into a paper mass,

reveals a reflection, which differs only slightly from the reflection of the paper mass itself. The presence of the thread is therefore barely evident in reflected light. However, in transmitted light, the thread reveals itself as a clearly perceptible dark line. This effect is difficult for forgers to imitate using existing copying techniques.

The aforementioned machine-detectable characteristics are based on the normal conduction characteristics of the conducting parts of the thread. However, this conducting behaviour is very 10 simple to imitate by placing a conducting material in the come which many materials correct position, for consideration, such as, for example, metal-based printing inks and pastes. Even the simplest imitation of a completely hidden metallized plastic security thread, namely a (faint) black-lead 15 strip, shows conduction, since graphite is a good conductor. Similarly, the window-design of a metallized security thread, such as, inter alia, that known from GB-A-1 EP-A-0 059 056 and DE-A-19 70 604.9, can be imitated, for example by the so-called "stamping" of a metal foil on a 20 banknote. These imitations may reveal electrically conducting behaviour which corresponds to that of the metal-containing security thread, depending on the measurement method which is employed. In practice, therefore, conduction, as a machinereadable characteristic of the security thread, offers only a 25 simple security feature.

Furthermore, it is known that measurement of conduction over longer distances causes problems in a thread with a metal layer on one side only, as a result of the presence of breaks, cracks and the like in the metal. Interruptions of this type may 30 arise as a result of the production method, for example the incorporation of the thread in, for example, a paper substrate, and as a result of daily use. The risk of the occurrence of breaks is even greater in a security thread according to EP-A-0 319 157, in which, in a continuous metal layer, symbols, characters and the like are provided in the form of (metal-free)

indentations, which are surrounded by relatively narrow metal parts. These narrow metal parts are particularly prone to breaking.

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Furthermore, security threads in which conducting plastics 5 are used are also known. Examples of these are described in EP-A-0 330 733 and EP-A-0 753 623.

The object of the present invention is to produce a security facility in which the security possibilities are extended.

In the security facility according to the present invention of the type described above, the at least two separate conducting areas are electrically interconnected by means of at least one diode connection with a predefined conducting direction.

In the security facility according to the present invention, which can be used, for example, in paper substrates, such as security and value documents, security, value and banknote paper, use is made of semiconductor junctions between conducting "islands" at well-defined positions on the security facility, and upon application of well-defined positions in or on the substrate. Junctions of this type cannot be imitated by forgers by simply applying conducting metal parts to the substrate.

In contrast to hitherto known security facilities such as security threads, in which, in the authenticity evaluation, only the absence or presence of conducting parts is determined, the direction of conduction is determined in the authenticity evaluation of the security facility according to the invention.

It is noted that, in the present invention, no fully integrated circuit is used in the security facility, such as that present in an IC, but use is made of the specific functionality of diode connections, including the conducting or non-conducting direction specific to diodes, and the higher harmonics generally regarded in electronics as a hindrance, which can be measured after supplying a diode with a specific

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frequency.

In this context, it is noted that, in the present description, "paper" is to be understood as a product which is manufactured from natural fibres, comprising entirely natural polymers, from natural fibres mixed with synthetic fibres, or from entirely synthetic polymers. Synthetic polymers are currently used for the production of totally "plastic" security paper, banknotes and the like.

Furthermore, the term "substrate" is understood to mean 10 matrices which are based on the aforementioned materials, and which can be used as the basis for the production of security documents, banknote paper and the like.

The security facility according to the invention may assume any form like for example, a security thread, an optically active/variable structure, a foil provided with specific optical diffraction and/or reflection such as a foil stripe.

The basic design of the security facility according to the invention comprises two conducting areas spaced apart, which are applied to a non-conducting plastic support and are interconnected by means of a direction-specific component. The conducting direction, and therefore also the non-conducting direction, must be previously known, so that the security facility can be fitted on or in the substrate with the correct orientation, and the conducting direction(s) can be measured in the authenticity evaluation.

Preferred embodiments of the security facility according to the present application are defined in the subclaims.

Inorganic semiconductor materials may be considered as the semiconductor materials for the diode connections used in the invention, for example the conventional (silicon) diode with a p-n junction. Furthermore, organic semiconductor polymers may be specified, preferably in the form of the so-called "MISFET" diode. The choice of a specific type of semiconductor material will depend, inter alia, on the substrate in which the security facility according to the invention is incorporated, and also

the intended use of the substrate.

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The conventional diode comprising inorganic semiconductor sufficiently applied to a be material substrate/medium, since the mechanical strength is low as a 5 result of the intrinsic brittleness of the inorganic material. Such a security facility according to the invention is therefore of a type such that it is less suitable for applications in which the mechanical load through use is high and/or the thickness must be small, such as in banknotes, in which the 10 maximum thickness is approximately 100 micrometres. For other applications in which mechanical load and/or thickness are of little significance, such as in a cover, envelope or substrate, which is intrinsically sufficiently thick so that the security facility can be easily integrated into the paper mass, a 15 security facility comprising an inorganic diode can be appropriately used.

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The aforementioned difficulties of the thickness mechanical strength of the inorganic diode do not occur if the diode is produced from organic polymer semiconductor materials. 20 Creases and folds, as in used banknotes, do not affect the integrity of a semiconductor material made of organic polymer. Furthermore, diodes of this type can be fitted to a nonconducting plastic support, in which the total thickness of the security facility is primarily determined by the thickness of 25 the support. The thickness can thus be adapted in a simple manner to the thickness of the surrounding substrate. A security unique combination type has a facility of this mechanical strength and characteristics, namely high conductivity with a specific direction dependence. Furthermore, 30 the costs of a security facility of this type remain at an acceptable level. A diode produced from organic semiconductor polymers will generally be protected by a chemically inert protective layer in order to maintain the functionality of the diodes during its normal life time.

The security facility, for example a security thread, may

have one or more diode connections. The facility or parts thereof reveal direction-dependent conduction. The conducting direction may change a number of times for each thread in a document, depending on the part of the thread concerned and 5 therefore the non-conducting direction of the diode in the thread segment which is being measured at that time. junctions of this type are inserted into a metallized thread, the latter appears at first sight as a simple security thread containing one or more, more or less clearly perceptible metal layer. These interruptions 10 interruptions in the advantageously run from one long side of a thread to the other long side, preferably at right angles to the longitudinal direction of the thread; however, other ways of insulating the successive conducting parts are also possible.

apart of the security facility according to the invention, which are interconnected by means of direction-dependent conductors, may be made not only of metal, but also of metal and conducting polymers, or of conducting polymers alone. If conducting areas of both metal and polymer are present, these areas may (partially) overlap one another.

A plurality of diodes are preferably present for each diode connection between conducting areas, so that, if one diode unexpectedly fails, the direction-specific conduction behaviour 25 of the security facility or parts thereof is not lost. In one embodiment of the security facility, a number of conducting areas are present on the non-conducting plastic support, which are interconnected in series by means of at least one diode connection per junction with a predefined conducting direction.

A diode connection may comprise a number of rectified, identical diodes. In a different variant, the diode connection comprises an odd number of counter-rectified, identical diodes. In such a case, the final result is a well known conducting direction. In still another embodiment the connection between 35 the conducting areas comprises an equal number of counter-

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rectified identical diodes, the result being no net conduction between the conducting areas.

The direction of conduction in a given connection between conducting areas via the diode is a measurable authenticity 5 feature. It is therefore possible to provide the security facility with a binary code, in which the conducting direction towards a given side is represented by a zero (0) and the opposite conducting direction is represented by a one (1). The direction of conduction is therefore a determining factor in 10 this coding method. In addition, the length of the separate conducting parts between the junctions may also be included in the evaluation algorithm which is used for the authenticity evaluation by allocating a specific value to the length of an area conducting in one direction, thereby creating an additional 15 code. The detected direction of conduction, as well as the measured length, whether both encoded or not, may then be compared with a reference, which is stored, e.g. in the memory of the evaluation unit, such as a sorting device and the like.

If the security facility, for example in the shape of a security thread, is incorporated in banknotes, the previously known direction-dependent conduction behaviour also offers the option of determining the orientation of the notes. An orientation determination of this type may be favourable in sorting methods and devices, in which the notes may be offered with four orientations.

The direction of conduction in the security facility according to the present invention may be measured via a direct contact measurement, or remotely via capacitive or inductive coupling, as understood by the person skilled in the art. In the 30 case of direct measurement of the conducting direction, the security facility will be provided with directly accessible electrical read-out contacts, preferably in the form of highly conductive metal contacts, which are made of metals which do not readily form an insulating metal oxide. Oxide formation is insignificant in the case of read-out contacts made from

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conducting polymers. However, with these materials, there is a greater risk of mechanical damage as a result of the read-out, which may result in deficiently conducting read-out contacts.

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Contactless read-out is therefore preferable, since the 5 aforementioned problems do not occur here; in this way, direction-dependent conducting junctions concealed security facility can also be accurately measured. For security facilities according to the present invention, which are used in or on value, security and banknote paper, contactless read-out 10 by means of a capacitively coupled system is preferable due to the small thickness of the substrate. The object must then be examined very closely. An inductive system possibility of coupling at greater distance and can therefore be used with substrates of sufficient thickness. However, for 15 substrates with thicknesses up to approximately 100 micrometres, capacitive measurement is still preferable since, with inductive measurement, the coil required for that purpose in the substrate is currently disproportionate to the thickness of the substrates and may furthermore create an aesthetic problem. However, if the 20 coil material could be made in such a way that the coil dimensions do not interfere with the thickness of the substrate, then inductive coupling would offer a good alternative for a capacitative coupling.

The security facility according to the invention may also 25 be combined with existing security features. The facility may be characterizing colour or fluorescence provided with characteristics. These additional aspects may be incorporated in the (transparent) plastic support or may be fully integrated for example comprising organic into the conducting areas, the conductivity thereof. affecting 30 polymer, without coloured and/or fluorescent connections may also be fitted to the side of the support which is not provided with conducting areas, or as a separate layer below or above the conducting areas. Combinations thereof are also possible.

If the conducting areas are made from metal, these may



advantageously comprise signs completely surrounded by metal, such as symbols, characters, letters and digits, said signs themselves being metal-free, but may, if required, comprise underlying transparent conducting polymer. The latter case will involve some overlap between metal and polymer. Signs of this type may be visible either to the naked eye, or through magnification. Signs visible to the naked eye form a public feature, whereas signs invisible to the naked eye may also serve as a machine-readable feature.

In an alternative embodiment, the metal conducting areas themselves form one or more characters which are interconnected by means of diodes.

The conducting areas of organic polymers may advantageously be printed with so-called "microprint".

The invention also relates to banknote paper and value documents, which comprise a security facility, particularly a security thread, according to the invention.

Furthermore the invention relates to an authenticity evaluation method as defined in claims 16-18.

The invention is explained below with reference to the attached drawing, in which:

Fig. 1 is a schematic top view of a substrate provided with a security facility according to the invention in the form of a security thread and foil;

25 Fig. 2 is a top view of a security facility according to the invention;

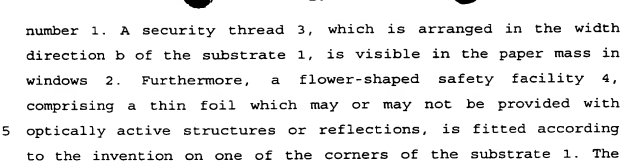
Fig. 3 is a top view of an embodiment of a security thread according to the invention; and

Fig. 4 is a longitudinal section of a different embodiment 30 of a security thread according to the invention.

Fig. 5 shows a top view of a further embodiment of a security facility according to the invention, and

Fig. 6 shows a top view of a different embodiment of a security facility according to the invention.

Fig. 1 shows a paper substrate 1 indicated by reference



structures of the security thread 3 and security facility 4 are

The part of a security facility according to the invention 10 which is shown in Fig. 2 comprises a non-conducting plastic support 5 with, in this case, two spaced apart conducting (metal) areas 6. These areas 6 are electrically interconnected by means of a diode 7. In the situation shown, the conducting direction is from left to right.

explained below with reference to the remaining figures.

In the security thread shown in Fig. 3, a number of conducting (metal) areas 6 of identical length, which are interconnected by means of diodes 7, are provided on the non-conducting support 5. In the situation shown, the conducting direction of successive diode connections alternates.

In a first variant of the security thread shown in Fig. 3, the conducting areas 6 have different lengths, to which a specific value can be allocated, which can be incorporated in the evaluation algorithm. In a second variant of the security thread shown in Fig. 3, the conducting areas 6 have the same length, but the areas are connected in a repetitive manner by, consecutively, two rectified diodes and one counter-rectified diode, so that, taken as a whole, the areas which conduct in a specific direction are greater than the parts which conduct in the opposite direction.

30 Fig. 4 shows a cross section of a further embodiment of a security thread according to the invention, in which a non-transparent covering layer 8 is provided on the diodes 7 and the conducting areas 6, so that, in both reflected and transmitted light, the thread is visible as a continuous unbroken line.

35 In the part of an embodiment of a security facility

according to the invention shown in Fig. 5, which may take the form of a security thread, an optically active element, such as a so-called "stripe" (a (metallized) optically active structure in the form of a relatively wide strip, which is attached to the object which is to be protected), four spaced apart conducting areas 6a-d thereof, which are interconnected by means of diode connections 7a-d, are shown. The totality of these connections produces a conducting pattern which is unique to this security facility, based on the underlying design of conducting devices.

10 Reference number 7e indicates a further diode connection, which connects the area 6a to 6d. The part shown in Fig. 5 may be repeated in the security facility, or may be alternated with other coded circuits.

Fig. 6 shows a further embodiment of a security facility according to the invention in the form of a thread-shaped structure, in which the conducting areas 6e-f take the form of, in this case, letters, which letters are connected within one area 6e or 6f respectively by means of a strip of conducting material 6g. The conducting material of, on the one hand, the letters 6e and 6f may or may not be identical to the conducting material of the strip 6g. The letters (which may also be symbols, etc.), are preferably made from metal, so that the optically variable effect is also present.

In the case of the foil 4 from Fig. 1 and a stripe (not shown), the interruptions and the diode connections may or may not be visible to the naked eye.

CLAIMS

Security facility for use as security in substrates, such as security and value documents, security, value and banknote paper and the like, said security facility comprising a non-conducting plastic support, on which at least two conducting areas spaced apart are provided, characterized in that the at least two conducting areas spaced apart (6) are electrically interconnected by means of at least one diode connection with a predefined conducting direction.

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- 2. Security facility according to claim 1, characterized in 10 that a number of conducting areas (6) are present on the nonconducting plastic support (5), which are interconnected in series by means of at least one diode connection with a predefined conducting direction.
- Security facility according to claim 1 or 2, characterized
 in that a diode connection comprises a number of rectified, identical diodes (7).
 - 4. Security facility according to claim 1 or 2, characterized in that a diode connection comprises an odd number of counter-rectified, identical diodes (7).
- 5. Security facility according to one of the preceding claims, characterized in that one or more diodes (7) of a diode connection is/are made from organic semiconductor polymers or inorganic semiconductor materials.
- Security facility according to one of the preceding claims,
 characterized in that the non-conducting medium (5) is a plastic thread.
- 7. Security facility according to one of the preceding claims, characterized in that the security facility is selected from, a security thread (3) or an optically variable device (4), a foil provided with specific optical diffraction and/or reflection such as a foil stripe.
 - 8. Security facility according to one of the preceding claims, characterized in that the conducting areas (6) comprise metal,

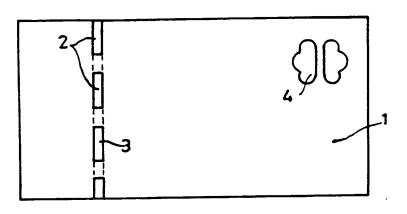
these metal areas consisting of signs entirely surrounded by metal, said signs themselves being metal-free.

- 9. Security facility according to one of the preceding claims, characterized in that the metal of the metal areas (6) takes the 5 form of signs.
 - 10. Security facility according to claim 8 or 9, characterized in that the signs form a repetitive pattern.
 - 11. Security facility according to one of the preceding claims
- 1-7, characterized in that the conducting areas (6) are made
- 10 from organic conducting polymers.
 - 12. Security facility according to claim 11, characterized in that the conducting areas (6) comprising organic conducting polymers are printed with small characters from a printing medium.
- 15 13. Security facility according to one of the preceding claims, characterized in that the conducting areas (6) are constructed from organic polymers and metal.
 - 14. Banknote paper, comprising a security facility (4) according to one of claims 1-13.
- 20 15. Value document, comprising a security facility (4) according to one of the preceding claims 1-13.
 - 16. Authenticity evaluation method of substrates having a security facility, said security facility comprising a non-conducting plastic support, on which at least two conducting
- areas spaced apart (6) are provided, wherein the at least two conducting areas spaced apart (6) of the security facility are electrically interconnected by means of at least one diode connection with a predefined conduction direction, said method at least comprising the step of detecting the conducting
- 30 direction of the security facility, and comparing the detected conducting direction with a reference conducting direction.
 - 17. Authenticity evaluation method according to claim 16, comprising the further steps of measuring the size of a section of the security facility, which section has a conduction in one

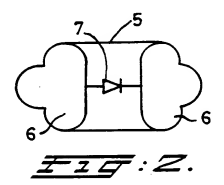
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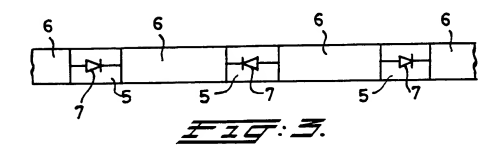
direction, and comparing the size thus measured with a reference size.

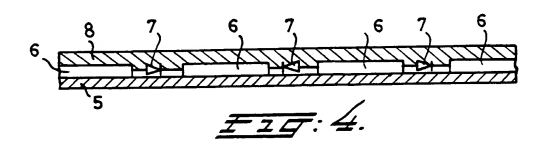
18. Authenticity evaluation method according to claim 16 or 17, wherein the substrate has a security facility according to one 5 of the preceding claims 1-13.

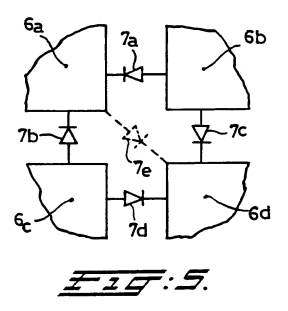


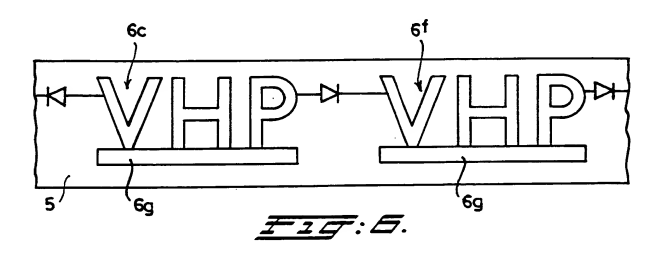
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| A. CLASSIF IPC 7 | FICATION OF SUBJECT MATTER G07D7/00 | | |
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| B. FIELDS | | | |
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| | Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 | Kirsten, K | |

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